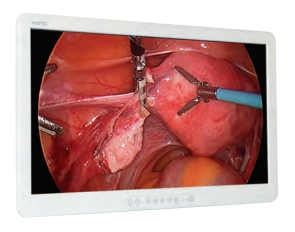
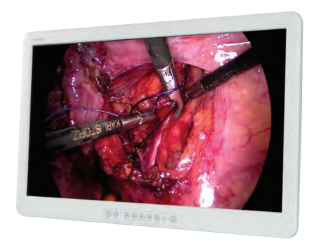
2 Megapixel Full HD Surgical Monitors

KOSTEC is assorted with a variety of surgical monitors with a Full HD 1920x1080 format, which is optimal for a full-screen display of natively 16:9-formated Full HD surgical or endoscopic images as is with no image stretched. Integrated with a versatile AD controller board equipped with various analog and digital interfaces, this Full HD surgical monitor line made up of a 26", 27", 32", 42", 55", 65", 70" & 80" helps OR integrators in organizing an optimal OR suite.











Check Detailed Specs at Page 35

Common Features

14-bit LUT gray scale

Based on a 14-bit LUT technology platform, these surgical monitors offer a 16,384 shades of grayscale, rendering clear and smooth surgical video images with less color seepage and tonality breakup than the displays with lower bits.

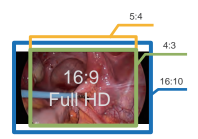
Dual-modality Connectivity

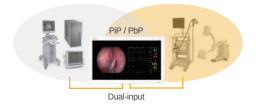
The versatile AD controller board integrated with various analog/digital interfaces is designed to perform dual-modality display by PbP or PiP function, which can be required when surgery and flexible endoscope are performed at once, or when endoscopic procedure is performed with ultrasound imaging or else.

16:9 Full HD 1920x1080 format

Surgical display with the 16:9 Full HD format, offering a full screen image with no image stretch nor any non-image area, is the most desirable display unit for the most prevailing Full HD endoscopic camera system and the most widely used in various surgical suites.

KOSTEC is assorted with a variety of Full HD surgical displays up to 80-inch size, providing a full surgical display solution for optimal OR installation.





Connectivity

